FIG. 1

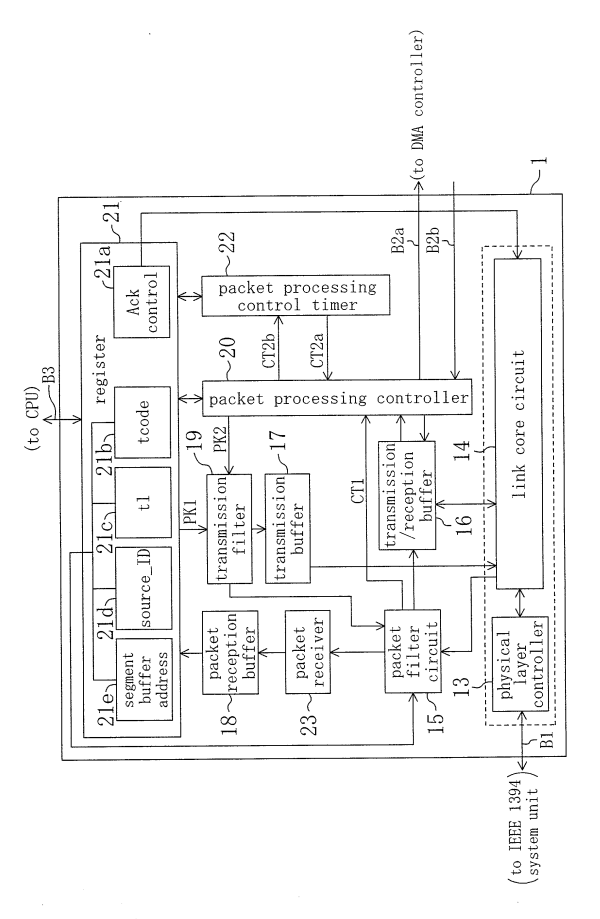


FIG.

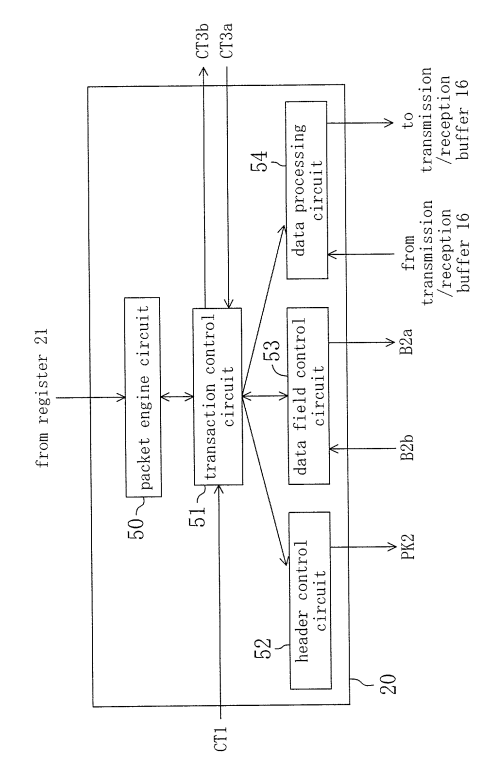


FIG. 3

Block write request transmit format

spd	tl	rt	tcode	pri		
destination_ID						
destinati	on_offset	1 1	<u> </u>	1 _ l _ l _ l l		
data_length	extended_tcode			e		
data_field						
zero pad bytes (if necessary)						

FIG. 4

Quadlet write request transmit format

spd	tl	rt	tcode	pri	
destination_ID				_	
destination_offset					
quadlet_data					

FIG. 5

Write response receive format

destination_ID	tl	rt	tcode	pri
source_ID	rcode			
spd				ackSent

FIG. 6

Block read request transmit format

spd	tl	rt	tcode	pri
destination_ID				_
destinati	on_offset			Ì
data_length				

FIG. 7

Block read response receive format

destination_ID	tl rt tcode pri			
source_ID				
destinati	on_offset			
data_length	extended_tcode			
data_	field			
zero pad	bytes (if necessary)			
spd	ackSent			

FIG. 8

Write request for data block packet format transmitted first

31				0		
destination_ID	tl	rt	tcode	pri		
source_ID						
destina	tion_offset					
data_length	exte	extended_tcode				
hea	der_CRC	· · · · · · · · · · · · · · · · · · ·				
dat	a_field					
zero pa	ad bytes (it	f ne	cessar	у)		
da	ta_CRC					
	<u> </u>	I 	trans	mitted la		

FIG. 9

Write request for data quadlet packet format transmitted first

31				0
destination_ID	t1	rt	tcode	pri
source_ID				
destinati	on_offset	L1		
quadle	et_data	ll.		
heade	er_CRC	1 1		
			trans	mitted las

FIG. 10

Write response packet format transmitted first

iisimittea iiist					
31					0
destination_ID	tl	,	rt	tcode	pri
source_ID	rcode reserved			d	
rese	rved		ı. 1		
heade	r_CRC		1		
	•			trans	mitted las

transmitted last

FIG. 11

Read request for data block packet format transmitted first

destination_ID	tl	rt	tcode	pri
source_ID				
destinati	on_offse	t		
data_length	ex	tende	d_tcode	
heade	r_CRC			

transmitted last

FIG. 12

Read response for data block packet format transmitted first

31				0	
destination_ID	tl	rt	tcode	pri	
source_ID					
destinati	on_offset				
data_length	extended_tcode				
heade	r_CRC			1	
data_	field		-		
zero pad bytes (if necessary)					
data	_CRC				
		·····			

transmitted last

FIG. 13

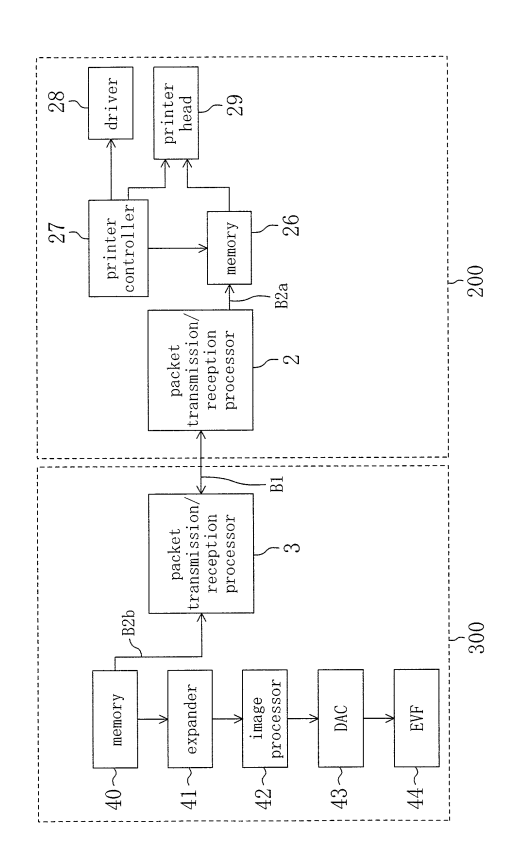


FIG. 14

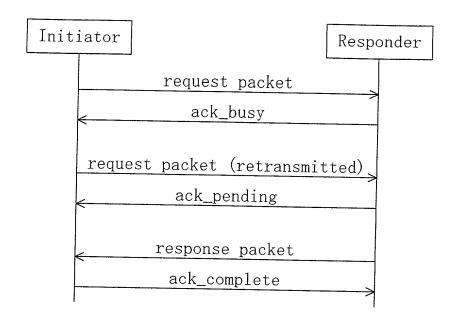


FIG. 15

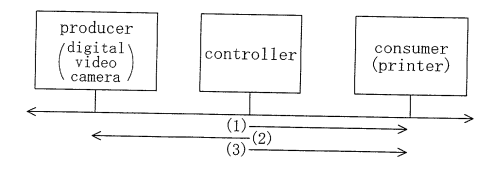


FIG. 16

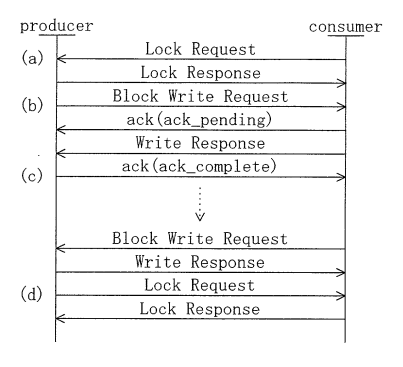


FIG. 17

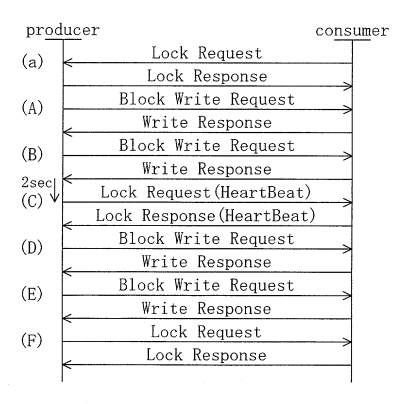


FIG. 18

